

INSTRUCTION MANUAL MANUEL D'INSTRUCTION MANUAL DE INSTRUCCION

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic safety precautions should always be followed, including the following:

Read all instruction before using this household sewing machine.

DANGER – to reduce the risk of electric shock:

This household sewing machine should never be left unattended when plugged in. Always unplug it from the electric outlet immediately after using and before cleaning. Always unplug before relamping. Replace bulb with same type and rating. 15 VV max. (Madel 3003)or 3 VV (Madels 3005+3007).

WARNING – To reduce the risk of burns, fire, electric shock, or injury to persons:

- Do not allow to be used as a key. Close attention is necessary when this appliance is used by or near children.
- Use this sewing machine only for its intended use as described in this manual. Use only
 altrachments recommended by the manufacturer as contained in this manual.
- Never aperate this sawing machine if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the sawing machine to the nearest authorized dealer or service center for examination, repair, electrical or mechanical adjustment.
- This machine is equipped with a special connexion cord which, if damaged, must be replaced by an identical cord. This can be obtained from the dealer.
- Never operate the sewing machine with any oir opening blocked. Keep ventilation openings
 of the sewing machine and foot controller free from the accumulation of lint, dust and cloth.
- Never drop or insert any object into any opening.
- Do not use outdoors,
- Do ital operate where aerosol (spray) products are being used or where awygen is being administered.
- To disconnect, turn oil controls to the off position, then remove plug from outlet.

- Do not unplug by pulling on cord. To unplug, grosp the plug, not the cord
- Keep lingers away from all moving parts. Special care is required around the sewing needle.
- . Always use the proper needte plate. Tha wrong plate can cause the needte to break.
- Do not use bent needles.
- Do not pull or push fabric while stitching. It may deflect the needle causing it to break
- Switch the sewing machine off when making any adjustment in the needle area, such as threading needle, changing asadle, threading bobbin, or changing presser loar, and the like.
- Always unplug the sewing machine from the electrical outlet when making any user servicing mentioned in the instruction manual.
- Use only identical replacement parts.

"SAVE THESE INSTRUCTIONS"

Warning

When working close to the needle, be very careful not to prick your fingers.



Connecting the Machine to the Power Supply A Extension Table (Accessory Box) Designation of Parts I MAIN PARTS TABLE OF CONTENTS Sewing Light Needle Up/Down (Model 3007) A Foot Storage Compariment Changing the Needle Dropping the Feed Dog Spead Reducer II GETTING READY TO SEW Sewing in Reverse Foot Control Decemening the Needle Sthich Width.... Paltern Selection Belancing the Thread Tension Drawing Up the Bobbin Thread Automatic Nesdie Threader (Model 3005+3007)...... Winding the Bobbin (Model 3005+3007).... Inserting the Babbin (Model 3003) Winding the Bobbin (Madel 3003) Removing the Bobbin Additional Speel Pin Placing the Thread Spool Fabrics, Threads and Needles..... To Remove and Attach the Foot Holder To Shap Off and On the Presser Fool..... Stroight Stitch A-16 III BASIC SEWING Inserting the Bobbin (Model 3005+3007)...... Threading the Machine A-5 A E 7 Minor Disorders Relitting the Bobbin Case Cleaning the Hook

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MAIN PARTS

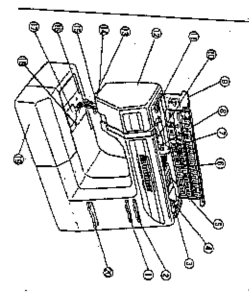
(Model 3007) DESIGNATION OF PARTS

- Stitch length stide
- Stitch width slide
- Bobbin winder stop
- Bobbín winder
- raal storage compartment
- Spool halder disc (large) Sewing instruction panel
- op cover pool pin
- thread tension dial
- Foot pressure dial
- Face plate
- Buttonhola lever Thread outler
- Automatic needle Ihreader
- Needle plate
- Hook cover plate
- Hook cover plate release button
- Extension table (accessory box)
- Needle position up/down (litimatic)
- Reverse stitch push button
- Speed reducer
- þ

(Model 3005) DESIGNATION OF PARTS

- Stitch length slide
- Silich width slide
- Babbin winder slap

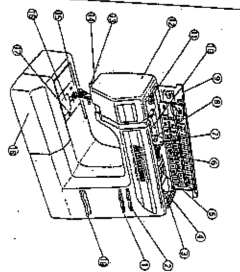
- Babbin winder
- Sewing Instruction panel Foot storage campartment
- Spool holder disc (large)
- Spool pin op cover
- Thread tension dial
- Foot pressure dial
- race plate
- Buttonhole lever
- Thread cutter
- Automatic needle threader
- Needia plate
- Hook cover plate
- Hook cover plate release button
- õ Extension table (accessory box)
- Reverse slitch push button



(Model 3003) DESIGNATION OF PARTS

- Silich length slide
- Stitch width stide

- Bobbin winder stop
- Bobbin winder
- Sewing instruction panel hoot storage compartmen
- Spaol holder disc (largě)
- Spool pin
- Jayon doy
- Thread tension dial
- Foot pressure dial
- race plate
- Thread cutter Buttonhole lever
- Needle plate
- δ Hook cover plote
- Hook cover plate release button
- Extension table (accessory box)
- Reverse silich push button



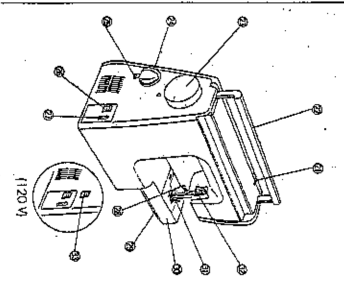


(Model 3007) DESIGNATION OF PARTS

- Thread take-up lever Carrying handle
- Stitch selector Balanca wheel
- Fine adjustment
- Power switch
- Machine socket
- Needle damping screw
- Drop feed lever
- free arm
- Presser fool
- Presser foot lever

(Madel 3005) DESIGNATION OF PARTS

- Thread take-up lever
- Carrying handle
- Balance wheel
- Slitch selector
- Fine adjustment
- Power switch
- Machine socket
- Needle clamping screw
- Drop feed lever
- Presser foot free arm
- Presser foot lever
- Sewing speed switch (for 120 V)

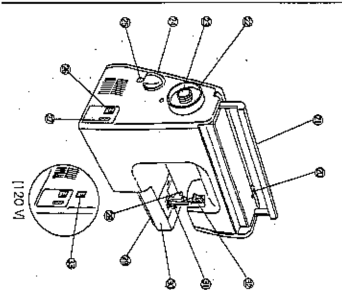


(Model 3003) DESIGNATION OF PARTS

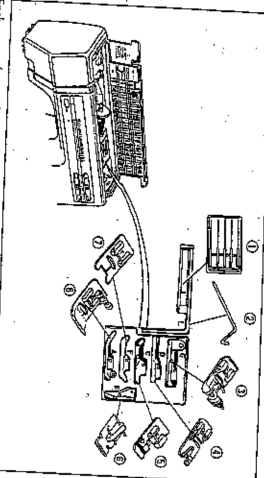
- Thread take-up lever
- Carrying handle
- Balance wheel
- Coupling knob
- Fine adjustment

Stitch selector

- Power switch
- 26
- Machine sockel
- Needle clamping screw
- Diop feed lever
- 8
- Presser foot tree arm
- Sewing speed switch (for 120 V) Presser foot lever



FOOT STORAGE COMPARTMENT



Each presser loat and its corresponding storage space are lettered for easy identification and

To achieve aptimum sewing results, use the fact recommended for each sewing technique.

Needle assortment Quilling guide

Hemmer boor Blind hem toot

Zipper loot Overfock foot

\$0.040

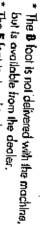
Embroidery too:

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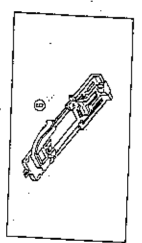
Zigzag kool

Automatic buttonhole device

* The automatic buttonhale device R can be stored in the extension table.



* The F foot is stored in the accessory box in front of the tree arm.



The extension table provides added sewing surface and can be easily removed.

Extension Table

EXTENSION TABLE (ACCESSORY BOX)

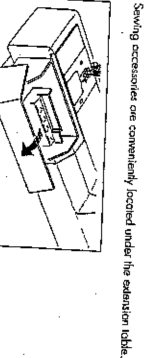
For free arm sewing

For attaching the table

the machine, as illustrated. Pull the end of the extension table away from

Push the extension table until its lugs fit into the

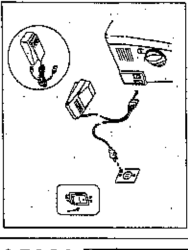
Accessory box

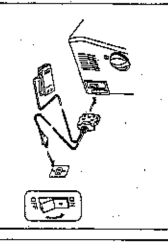




II GETTING READY TO SEW

TO THE POWER SUPPLY





Before connecting, make sure that the voltage of the power supply is identical to that of the machine. With the switch on "OFF", fit the non-reversible plug into the machine socket and plug the machine into the wall socket. Switch it on.

N.B. Make it a habit to switch off the machine when you are not using it.

NEEDLE UP/DOWN (MODEL 3007)



A pressure on this key, when the machine is not running, makes the needle rise of come down.

If the needle is in the upper position, it will come down into the labric and vice versa.

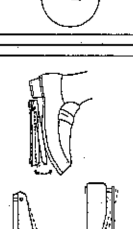
CAUTION: Don't press the foot control whilst the needle up/down key is depressed.

This key is used for:

- Making the bobbin thread come up [down/up], hold the end of the bobbin thread.
- Sewing an angle (make the needle go down before turning the labric).

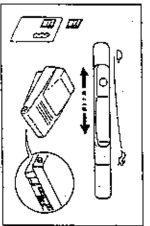
Thus it is no longer necessary to turn the balance wheel by hand to raise and lower the needle.

FOOT CONTROL



Sewing speed can be varied by the foot control.

The harder you press on the control, the laster the machine runs.



SPEED REDUCER MODEL 3007

The sewing speed range can be varied by the speed reducer. For a higher speed, slide that the right, for a

MODELS 3003 + 3005

lower speed slide it to the left

The sewing speed range can be varied by the switch situated on the front of the fact control.

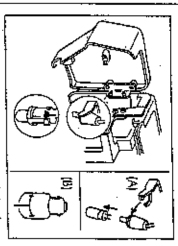
For low speed, set the switch at "LOW" (230 V) or "Or" (120 V).

• Do not mave the switch when the machine is running.

(230 V) or "52" [120 V]

For high speed, set the switch at "HIGH"

SEWING LIGHT



The sewing light is localed behind the face plate.

(A)Ta remove Pull out.

To replace Push in while the pins are to replace to fine with the holes of fight

sockel.

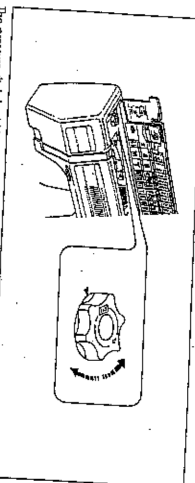
(B) To remove Push and turn to the left.
To replace Push and turn to the right.

N.B. When replacing the bulb, unplug the machine. Use a bulb of:

(A) Hologen lamp: 12.3 V / 3 W.

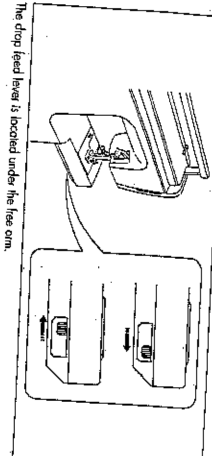
(B) Tungsten kamp: 15 W max.

FOOT PRESSURE



Reduce the pressure to "1" when sewing knits, to avoid distortion. Reduce the pressure to "2" for applications and very stretchy jerseys. The pressure dial should be set of "3" for regular sewing.

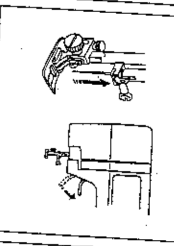
DROPPING THE FEED DOG



To lawer the feed dog, push the lever in the direction of the arrow, as illustrated. To raise the feed dog, push the lever in the direction of the arrow, as illustrated.

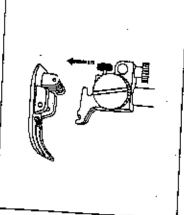
* The feed dag must always be up for normal sewing.

PRESSER FOOT TO SNAP OFF AND ON THE



To snap off:

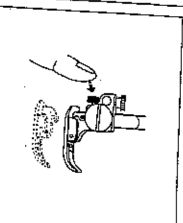
Raise the presser foot. towards you to raise the needle to its highest Press the up/down needle position key position. (model 3007) or turn the balance wheel



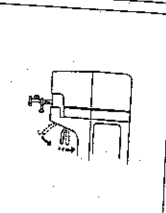
To snap on:

should always be on "3". When attaching the faat, the pressure dial

lower the foot holder to lock the foot in place. lies just under the groove of the foot holder. Mace the presser foot so that the pin of the foot



The presser foot will drop off. Press the red button behind the foot holder,

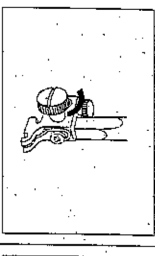


"Additional Clearance"

additional clearance when placing thick woollens. The presser foot can be raised higher for



TO REMOVE AND ATTACH THE FOOT HOLDER



To remova:

Unscrew counter-clockwise, using a screwdaver

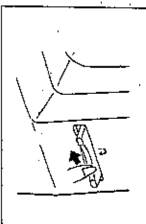


To attach:

Align the hole in the foot holder with the threaded hole in the presser bar and fit the foot holder screw into the hole.

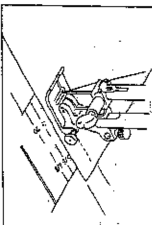
Tighten the screw by turning it clockwise.

SEWING IN REVERSE



As long as you keep the reverse stitch push button depressed, the machine sews backwards.

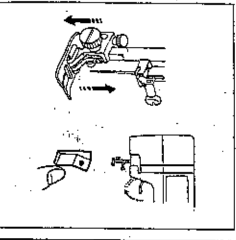
SEAM GUIDE



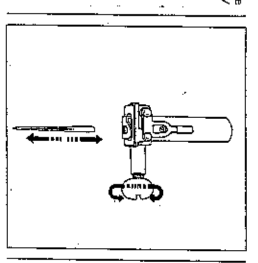
The numbers on the needle plate indicate the space between the time and the left needle position.

The numbers at the front are in millimeters. The numbers at the back are in inches.

CHANGING THE NEEDLE



Raise the needle by turning the balance wheel towards you or by pressing the up/down needle position key (model 3007). Lower the presser foot.



Loosen the needle clamping screw by luming It counter-clockwise.

Remove the needle from the clamp.

Inser the new needle into the clamp with the flot side to the reor, pushing it up as for as it will go.

Tighten the clamping screw firmly, with the screwdriver, if needed.

 Check the needle regularly for barbed or blunted point. A defective needle may spot your fabrics.

FABRICS, THREADS AND NEEDLES

ં છે. છે						
	Msdium weight Heavy weight		Lighi weighi			
Denim, Tweed, Gabardine, Coaling, Drapery and Upholslery Fabrics	linan, Coltan, Piqué Woollens, Double Knits, Percale	Organdie, Tricol, Mesh, Percale	Creps de Chine, Voils, Lawn, Georgelie,	Fabrics		
Sewing Sifk, Heavier Collon or Synthetic Thread	Medium Weighi Cotion or Synthetic Thread	Fine Collon or Synthetic Thread	Fine Silk	Threads		
12/75 or 12/80 or 14/90 12/80 or 14/90		11./75 or 12/80	30/70 or	Needles		
	Denim, Tweed, Gabardine, Sewing Silk, Coaling, Drapery and Heavier Collan or Uphodslery Fabrics Synthetic Thread	Inan, Collon, Piqué Woollens, Double Knits, Percale Percale Denlm, Twaed, Gabardine, Caaling, Drapery and Uphodslery Fabrics Vinite in Medium Weight Callon or Synthetic Thread Synthetic Thread	Organdie, Tricol, Mesh, Percale Synthetic Thread Inen, Cotton, Piqué Woollens, Double Knits, Percale Denlm, Twaed, Gabardine, Coaling, Drapery and Upholslery Fabrics Pine Collian or Synthetic Thread Synthetic Thread Synthetic Thread	Creps de Chine, Voile, tawn, Georgeite, Organdie, Tricol, Mesh, Percale I'men, Cotton, Piqué Woollens, Double Knits, Percale Denim, Twaed, Gabardine, Coaling, Drapery and Uphodslery Fabrics Costing, Probincs Synthetic Thread Lance Synthetic Thread Synthetic Thread Lance Synthetic Thread		

needles and threads, for heavier fabrics, stranger needles and threads. For best results, use needles and threads that are adopted to the fabrics. For finer fabrics, fine

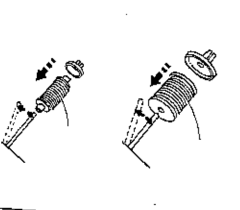
Use the same throad for needle and bobbtn.

When seivling stretch, very fine fabrics and synthetics, use a needle with blue shank. This needle prevents skipped stirches.

When sewing very line tobrics, reinforce the reverse side with fusible interlining or very line paper that will be tom off ofter.

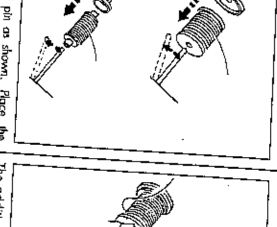
PLACING THE THREAD SPOOL

ADDITIONAL SPOOL PIN



the spaal pin. matching spool holder on the spool and lower Ut up the spool pin as shown. Place the

* The small spool holder is used with narrow thread spools.



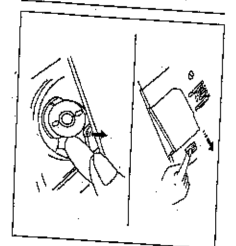
sawing with 2 needles or to wind the bobbin The additional spool pin is used for

Place the telt on the spool pin. unlineading the machine.



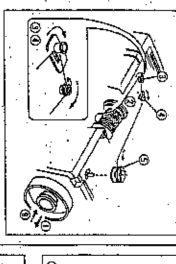
Push the hook cover plate button to release the cover plate.

Lift aut the bobbin

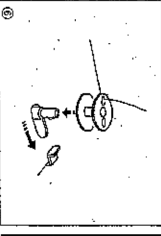


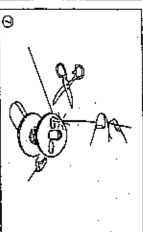


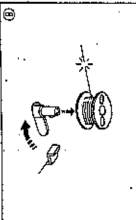
WINDING THE BOBBIN (Model 3003)



- Pull out the coupling knob to disengage the needle motion.
- Draw the thread from the speal.
- Engage the thread into the thread guide.
- Guide the thread around the bobbin winder thread guide.
- 5. Pass the thread through the hale in the bobbin.
- Place the bobbin on the bobbin winder and push it to the right.

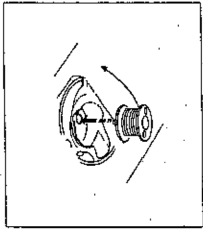




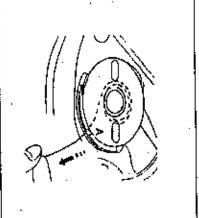


- 7. Hold the end of the thread and depress the foot cantrol for a couple of turns.
 Cut the thread, Depress the foot cantrol.
 The babbin will stop automatically when it is hill.
- 8. Push the bobbin winder back to the left, take off the babbin and cut the thread.
- Push the coupling knob on the balance wheel to reengage the needle motion.
- * The machine will not sew until the coupling knob to pushed in.

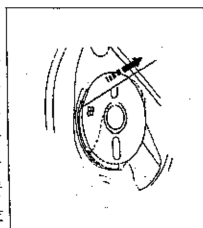
INSERTING THE BOBBIN



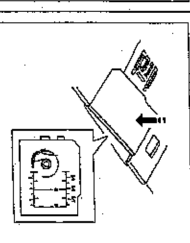
Place the bobbin in the bobbin case with the thread running counter-clockwise.



Guide the thread total the north "A" on the front. Hold the babbin with your right hand and pull the thread to the tell and through the tension spring blades.



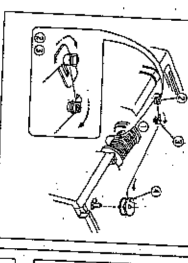
Keep slowly pulling the thread until it slides into the notch ${}^{\bullet}B^{+}$.



Pull aul about 15 cm (6°) of thread and relit the hook cover plate.

WINDING THE BOBBIN (Models 3005 + 3007)

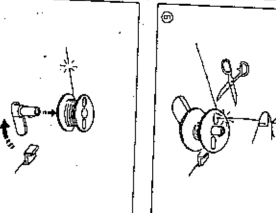
INSERTING THE BOBBIN



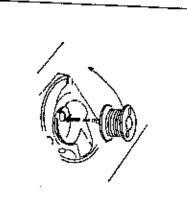
- Draw the thread from the speal.
- Engage the thread into the thread guide.
- 3. Guide the thread around the bobbin winder thread guide.
- 4. Pass the thread through the hale in the bobbin.

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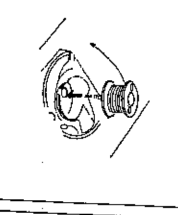
5. Place the bobbin on the bobbin winder and push it to the right.



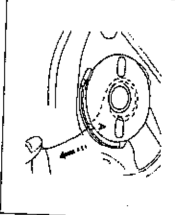
- . 6. Hold the end of the thread and depress the foot control for a couple of turns. Cut babbin will stop automatically when it is full. the thread. Depress the foot control. The
- Push the bobbin winder back to the left, take off the bobbin and cut the thread.



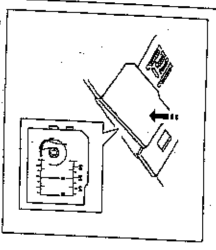
thread running counter-dockwise. Place the bobbin in the bobbin case with the



Keep slowly pulling the thread until it slides into the natch "B".



tension spring blodes, and pull the thread to the left and through the front. Hold the bobbin with your right hand Guide the thread into the notch "A" on the

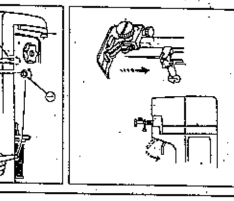


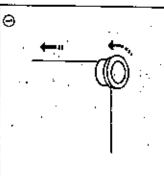
the hook cover plate. Pull out about 15 cm (6") of thread and refit



Θ,

THREADING THE MACHINE

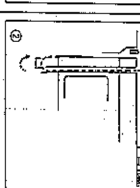




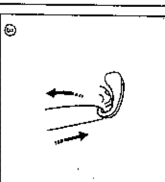
lawards you. position by luming the bolonce wheel Raise the take-up lever to its highest

Raise the presser foot, then pass the thread in the order from 1 to 5. 1. Pass the thread true the thread guide and draw it down along

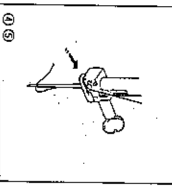
the right slot.



2. Pass the thread around the thread guide and up again in the less stot.



3. Firmly draw the thread from right eyelet. to left into the take-up lever



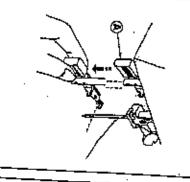
 Slide the thread to the left behind ğ the thread guide on the needle

Model 3003: 5, Draw about thread through needle eye. [5 cm (6") 잎

Models 3005 + 3007:

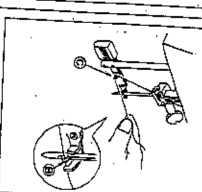
Thread the needle by using the needle threader (see page A-13).

AUTOMATIC NEEDLE THREADER (MODELS 3005 + 3007)



(Model 3005): Turn the balance wheel lowards you to raise the needle to the highest position.
Pull 15 cm (67) of thread.

(Model 3007): By pressing the up/down needla position key, roise the needle to its highest position. Pull 15 cm (6*) of thread. Pull the automotic needle threader down as far as it will go.

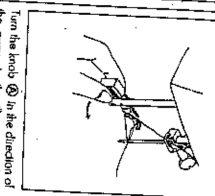


Turn the knob (a) in the direction of the arrow in the illustration, then insert the hook (b) this the needle eye.

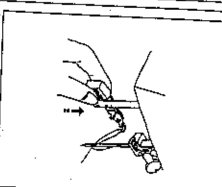
Lead the thread around the guide (a) and under the hook (a).

the needle.

the arrow in the illustration, then draw the thread loop to the back of



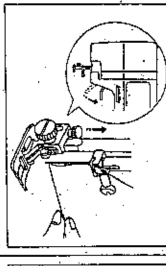
Raise the needle threader knob (A) slowly to draw the thread loop up.



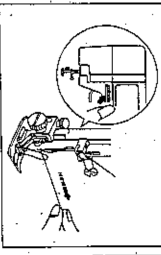
Pass the end of the thread through the needle eye by pulling the thread loop to the back.

* The needle threader can be used with needles No. 11/75, 12/80, 14/90, 16/100 and needles with blue shank.

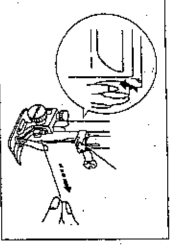
DRAWING UP THE BOBBIN THREAD



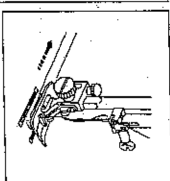
Raise the presser foot and hold the needle thread lightly with your left hand.



[3007]: Press the up/down needle position key twice.

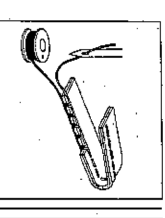


[3003 + 3005]: Turn the bolance wheel Provords you until the needle has risen and the Lightly drow up the needle thread forming a loop of the bobbin thread.

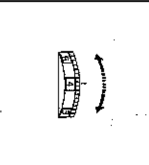


Pull both threads to the left and under the presser foot, leaving 10 cm [41].

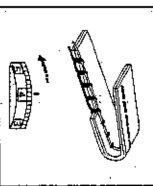
BALANCING THE THREAD TENSION



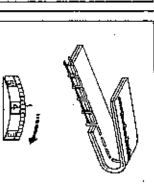
In straight seams, the needle theod and the bobbin thread should tater-lock in the center of the two layers of fabric.



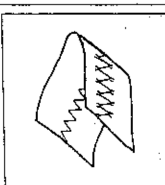
Turn the thread tension dial until the desired number is facing the setting mark.



Loosen the needle thread tension by moving the dial to a lower number.

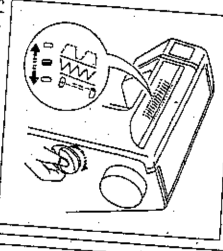


Tighten the needle thread tension by turning the dial to a higher number.



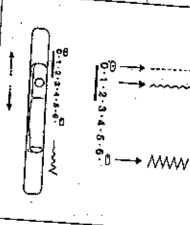
Adjusting the Thread Tension for Zigzag and Embroidery.

The upper thread tension should be slightly weaker when sewing a zig: zng or a pattern based on the salin stitch. The upper thread should appear slightly on the reverse side of the labric.



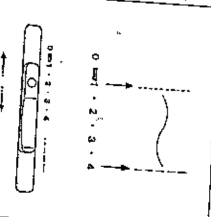
Select a pattern by turning the stitch selector.
The red signal confirms the chosen pattern.

N.B. The needle must be in the upper position when you turn the stitch selector.



The higher the number, the wider the stitch. This machine can sew stitches of a maximum width of 6.5 mm (1/47).

* For adjusting the stitch width, the needle must be in the upper position, i.e. out of the fabric.

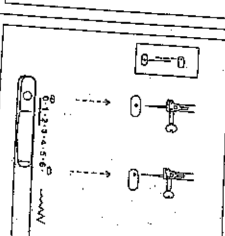


The higher the number, the longer the stitch. For a fine labric, a stitch length of 1.5 to 2.5 is preferable.
For a thicker labric, a stitch length of 2.5 to 4.0 is indicated.

N.B. The stitch length is automatic and cannot be modified as from the triple seam anward.

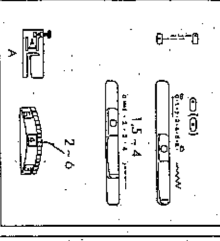
STITCH LENGTH

DECENTERING THE NEEDLE



The straight stitch and the triple seam may be decentered to the left by using the stitch width stide.

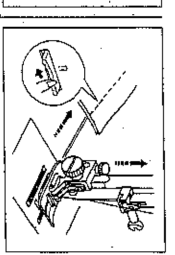
STRAIGHT STITCH



next to the guide line on the needle plate. Raise the presser foot and place the fabric

presser foot. Depress the foot control. Smooth the threads to the left and lower the

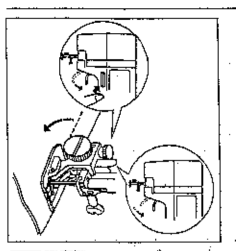
Gently guide the fabric along the guide line.



reverse stitch button and sew a few stitches. To secure the ends of the seams, press the

pulling the threads to the rear. Raise the presser foot and remove the labric

* The needle must be in its highest position when removing the fabric.



and continue sewing.

the sewing direction. Lower the presser foot

Pivot the labric around the needle to change

pressing the needle up/down key.

(3007): Lower the needle into the fabric by

lowards you to bring the needle down into the (3003 + 3005): Turn the bolonce wheel

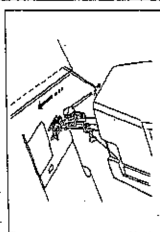
Raise the presser foot.

STRAIGHT STITCHING ON

SEWING AN ANGLE

Stop the machine.

with your left hand. Release the black button maintaining the pressure on the black button lawer the presser foot with your right hand,

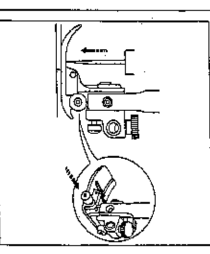


pioper length for starting the next seam. The thread culter cuts the threads to the

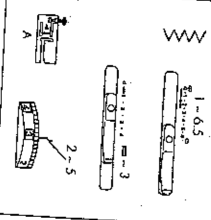
HEAVY FABRICS

with your left hand thus giving extra weight to tower the needle into the fabric at the starting point. Press the small black button on fabl A the presser toot,

and start sewing



- 6.5



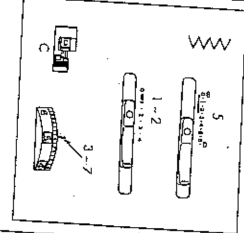
ing and sewing on buttons.

N.B. For a decorative solin stach, use trans-Simple zigzag stitching is used For overcast-

 $0.3\,$ and $0.5\,$ and thread lension between $2\,$ parent foot f, reduce stitch length between

IV UTILITY STITCHES

QUICK OVERCASTING

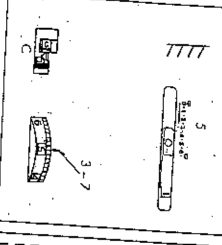


when overcasting. The C foot prevents the labric from rolling,

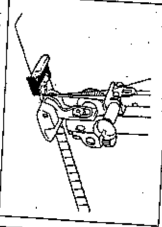
right. Minimum sittch width 5. Place the fabric next to the black guide on the

ASSEMBLING STRETCH FABRICS (MODEL 3007)

OVEREDGE STITCH

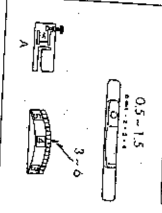


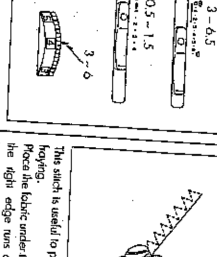
and jerseys in one operation. For assembling and overcasting stretch labrics



black guide on the right. flat. Place the edge of the fabric next to the For light jersey, the C foot keeps the fabric

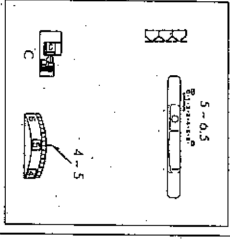
the foot pressure (see page A-7). N.B. To prevent distortion in Jerseys, reduce Use the F foot for sewing inside the fabric.



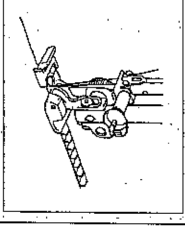


This stirch is useful to prevent row edges from

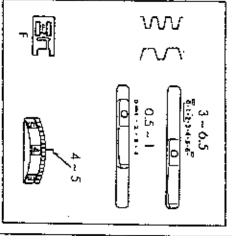
the right edge runs along the brim of the transparent part, Place the fabric under the presser foot, so that

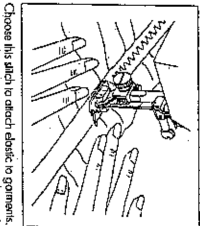


black guide on the right. This stitch is useful for fabrics which lead to fray. Place the edge of the fabric next to the



ELASTIC STITCH

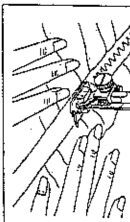


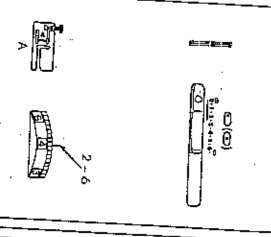


2. Place the middle of the elastic under the place; making sure the elastic is evenly distributed. center of the presser foot and stitch into side seams.

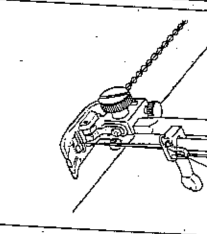
1. Mark the elastic into quarters and match

these to the center front, center back and



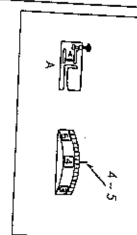


This reinforced and extensible seam is recommended for armholes, working garments and sparts wear.

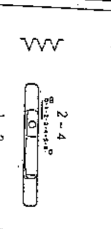


This silich is sewn with 2 stitches forward and i stitch backward, forming a very salid seam,

Garments should be basted and tried before final sewing.



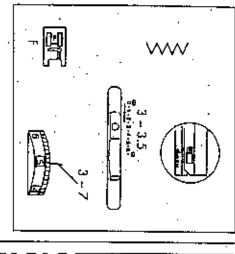
INTERLOCK SHELL STITCHING

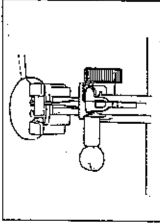


Far shell siliching on blouses and lingerie. This stitch can also be used as a single overlock sitich.



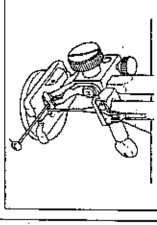
SEWING ON BUTTONS





Push the lever to the right to drop the feed

Place the button on the fabric and lower the needle into the left hole by turning the Lower the foot. balance wheel.



with a shank, place a pin over the foot. To Sew a few strickes. When sewing on buttons Make sure that the needle stitches well talo the right hole. If necessary, adjust the width.

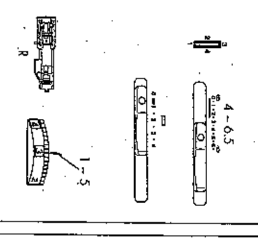
20 cm (8") lail. Draw the thread through one reinforce the shank, cut the threads leaving a

il sately on the wrong side.

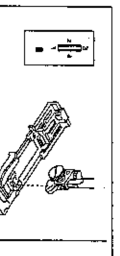
of the holes, wind it round the shank and knot

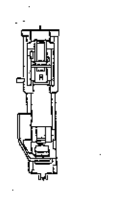
ing the balance wheel. teed dog will raise automatically when turnposition by pushing the lever to the left. The N.B. Bring the feed dag back to its original

AUTOMATIC BUTTONHOLE



- set to the size of the button when the latter is placed into the buttonhole device R. The size of the buttorhole its automatically
- ton up to a $2.5\,\mathrm{cm}$ (1") size on its rear The button holder of the device takes a but-
- Make a test buttonhole on a sample of your fabric lined with interfacing
- * Wark the starting point of the buttonhale,
- * Use interfacing for stretchable and fine lobrics





to raise the needle to its highest position. 3003 + 3005). Turn balance wheel towards you or 3007) depress the needle up/down key

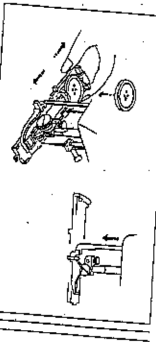
Raise the presset tool.

Furn stitch selector to "BH".

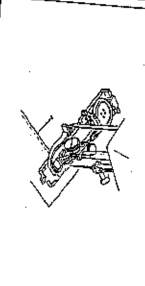
* If the indicator light is already on "BH" reset the machine according to the instructions on page A-21.

Attach the automatic buttonhale device R.

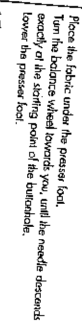
NOTE: There should be no gap between the presser foat and the front of the device, see illustration.



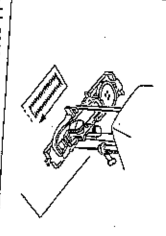
Pull dawn the buttanhole lever as fat as it will go. Push the button holder firmly back to secure the button. Pull the button holder to the back and place the button.



Pass the needle throad under the presser foot.



* The buttonhole starts with the bartack. The left row is sown

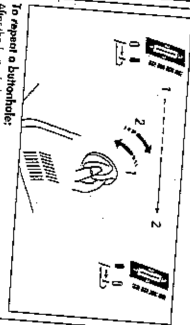


Models 3003 + 3005;

buttonhole is completed. Sew slowly and stop the machine at the starting point when a

Model 3007:

* When the buttanhale is completed, the "BH" indicator light Depress the foot control until the machine stops by Itself,



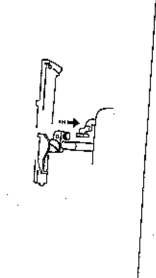
After the buttonhole is sewn, select stild: "1" and return to "BH" to be at the starting point of the bultanhate, to its initial position.

the buttonhole knife,

ihreads

wrong side of the labric by pulling the bobbin thread. Knot the Cut threads at 10 cm (14"). Pass the needle thread to the

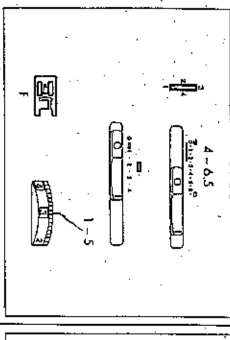
Insert a pin into one of the bartacks and ast open carefully with



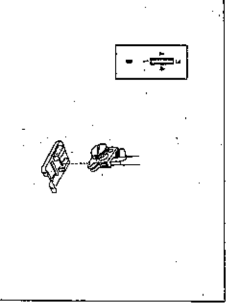
When buttanhola sawing is finished, raise the buttanhole lever



MANUAL BUTTONHOLE



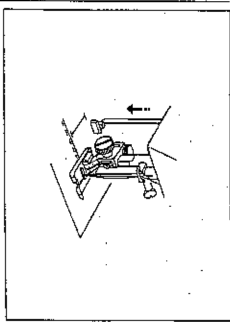
* Bullonholes for bullons with a diameter of more than 2.5 cm [1"] have to be sewn manually.



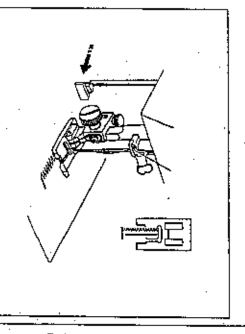
[3003 + 3005]: Turn the balance wheel towards you ar (3007) depress the needle up/down key to raise the needle to its highest position. Raise the presser foat.

Turn the selector dial to "BH" for the bultanhale.

 If the Indicator light is already on "BH", reset the machine according to the Instructions on page A-21.
 Alrech the Filant.



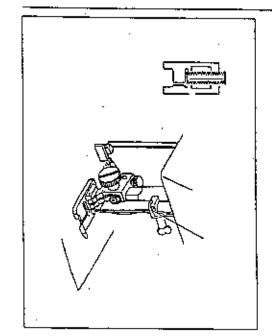
Pull dawn the buttorthole lever completely. tower the needle into the fabric at the starting point of the buttorthale and lower the foot.



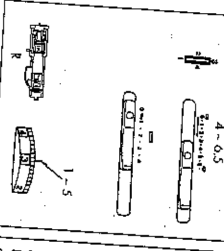
Sew the first bartack and the left row to the destred length.
Pull the buttonhole lever towards you.

Sew the second bartack and the right raw. Stop when you reach the first bartack.

* To open the buttonhole and start the next one, refer to the instructions on page A-21.

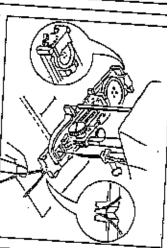


CORDED BUTTONHOLE



Adjust the stack width to the thickness of the cord used.

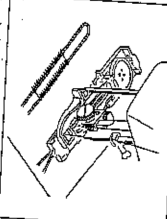
* To open the bullanhole and start the next one, refer to the instructions on page A-21.



With the buttonhale foot raised, hook the cord on the cord sput of the back of the foot, lead the two ends of the cord towards you and under the foot, with the tails showing in front.

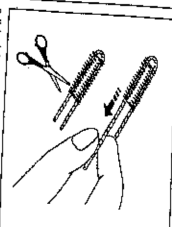
Pass the ends into the forks at the front of the foot and hold them tightly.

lower the needle into the labric at the starting point, then lower the foat.



Sew the buttanhole according the the instructions given on pages A-20 and A-21.

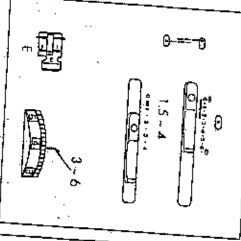
Remove the garment from the machine and secure the threads.



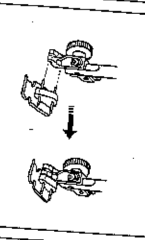
Pull the left end of the piping cord to make disappear the loop at the rear.

Cut thus the cord ends.

ZIPPER INSERTION

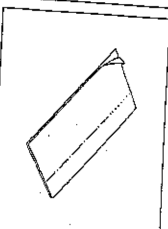


The zipper loot E can be attached either on the left or on the right, depending on the way the zipper is fixed on the garment.



Preparing the fabric:

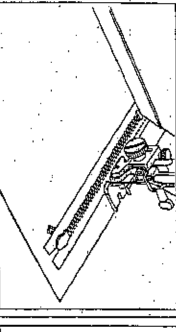
Prepare on apen seem and sew both fabrics together, right side against right side to the helgh of the opening.



Baste the opening and tran. Remove the basttng threads.





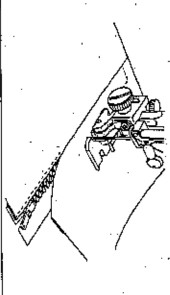


Start on the visible side of the zipper. The fact is on the right side.

Place the clased zipper, right side against right side of the fabric, so that the zipper teeth run along the fold of the labric. Pin and basie.

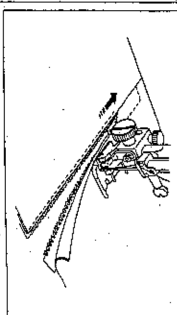
Skatt sewing from the lower end, using the tape as a guide for the edge of the boot; the zipper remains closed.

Before stopping to sew, lower the needle into the fabric, till the presser foot and open the zipper by pulling the stide. Lower the presser foot to linish the seam.

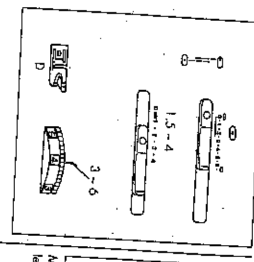


Close the zipper and pin the other side of the fabric anto the fashener taking care that it is well covered. It is preferable to baste first.

Start sewing from the lower end, with the zipper dosed



Finish by opening the zipper as indicated before. If the zipper is covered from the other side, attach the foot on the left.

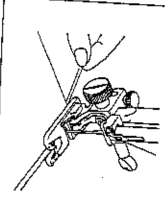


Make a double fold of 2.5 mm (1/8") over a length of about 8 cm (3").

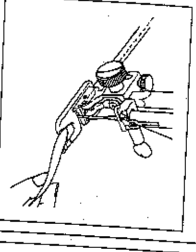


Lower the needle into the fabric at the starting point, then lower the hartmer foat **D**.

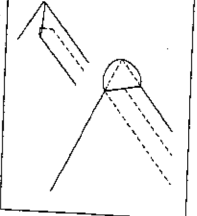
Sew 2 or 3 stitches while holding both threads.



Lower the needle into the fabric, if the presser foot and insent the folded partian into the spiral of the foot.

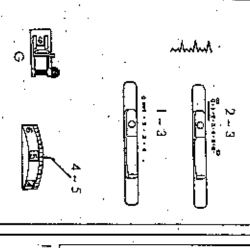


tower the look, then sew, carefully guiding the labric so that it remains in the spiral,



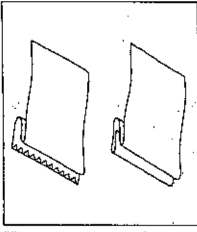
Trim about 7 mm (1/47) from the corners, as illustrated, to reduce bulk.





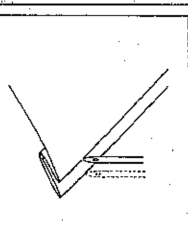
fron the hem at the required height.

under and pressed. On heavy fabrics that tend to lray, the row edge should be overcast first.

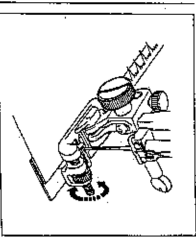


Place the fabric so that the needle just pierces the folded part of the fabric when it comes to the left.

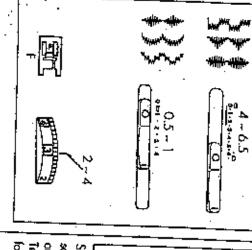
lower the presser foot.



Adjust the guide by turning the nut. Sew by guiding the folded edge along the guida.



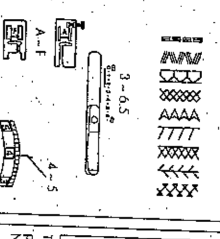
DECORATIVE SATIN STITCH



Sew a row of stitches and adjust the tension, so that the needle thread, will slightly appear on the reverse side of the fabric.

Test the stitch on a piece of the actual fabric for the best result.

STRETCH STITCH PATTERNS



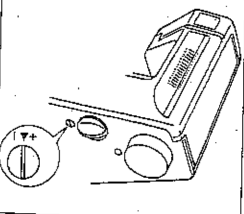
The stitch lengths of the automatic patterns are preset.

No adjustment is needed for the stitch length.

If the patterns are not neat, it is possible to adjust them with the feed balance screw.

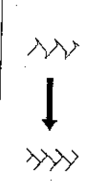
* After sewing with the modified feed beforee, return to the standard adjustment "> ".

ADJUSTING STRETCH STITCH BALANCE

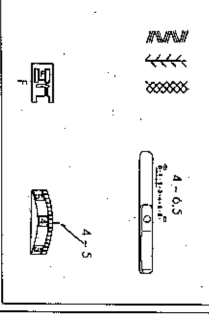


If the patterns are compressed, the stitch is too short. Correct by turning the screw to

If the patterns are too distanted, the stitch is too long. Carred by turning the screw to



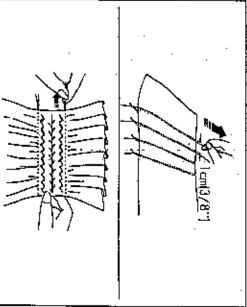
SMOCKING



With the stitch length on 4, sew stratight stitch lines at a distance of 10 mm (3/8") over the whole area to be smocked.

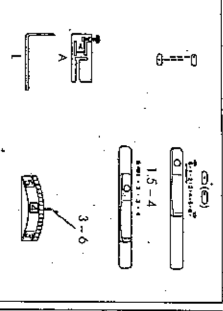
Knot the threads on one side, Pull the bobbin threads and distribute the gathers evenly. Knot the threads on the other side.

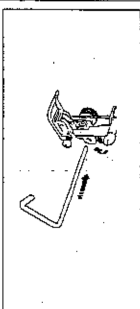
Sew the decorative stitch in the middle between the stitch rows. Remove the gathering threads.



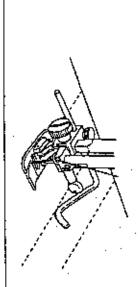
N.B. Gathering is easier with a weaker upper tension.

QUILTING

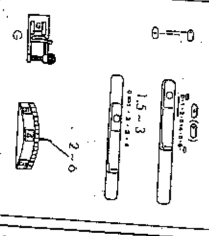




Attach the quilting guide ${\bf L}$. It will help you to keep an even distance between the stitch rows.



Sew and let the guide follow the pravious stitch row.



Fold the fabric left side against left side,

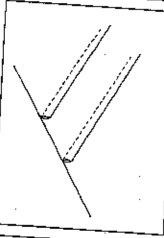
FAGOTING (MODEL 3007)

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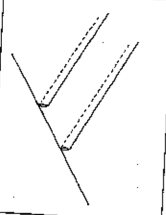
5~65

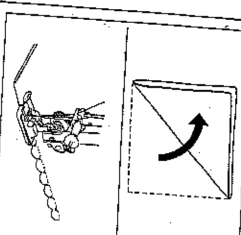
destred depth of the tucks.

turning the thumb nut. Lower the presser foot. Adjust the guide by the needle into the fobric occording to the Place the fabric under the presser foot. Lower



sewing. Press the lucks to one side. Hold the fabric against ile guide when





right and form a fold. The needle should stitch just outside on the transparent part on the right, Place the folded fobric on the edge of the



Sew slowly, guiding the tabric so that the needle catches the laided edge on each side.

backing 2 to 3 mm (1 /87) opan.

Pin the two edges to paper or lear-away

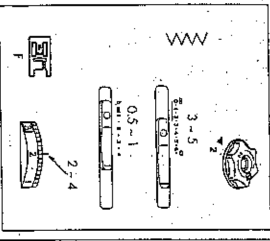
and press.

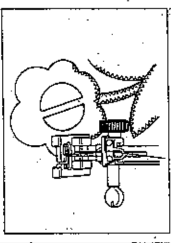
Fold under each fabric edge 1.5 cm (1 /21)

SHELL TUCK

P-1-2-4-4-4-6 5-6.5

 1.5 ± 3

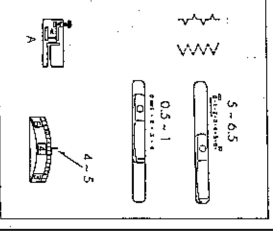


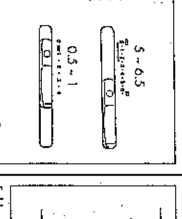


When sewing curbs, stitch the needle into the Sew around the entire application, making sure the needle always goes down outside application onto the labric. the fabric in the direction of the design. fabric, raise the presser foot and swing round the application when of the right. Baste, or press, using self-adhesive lining, the

* When the application is finished, reset the loot pressure on "3".

ASSEMBLING EDGE-TO-EDGE





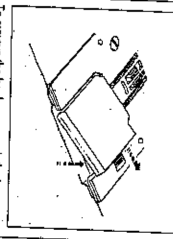
against the other under the middle of the prespress. Present the folded edges facing one Fold each fabric edge to the wrong side and ser foot,

VI MAINTENANCE

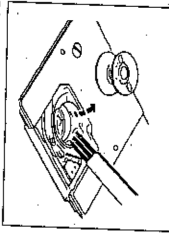
CLEANING THE BOBBIN CASE

Remove the plug from the outlet socket. This machine does not need oiling. However, the area around the babbin and hook must be deaned each time the machine has been used extensively. The casing may be deaned with a soft cloth and pure soap.

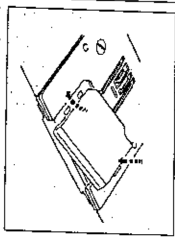
Ramave the needle before deaning the machine.



To remove the hook cover push the button on the side to the right.



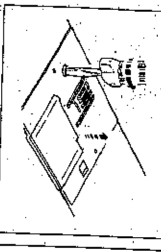
Take out the bobbin, Clean the whole area with the lint brush,



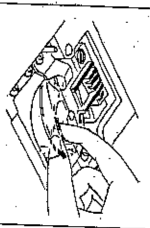
-insert the bobbin. Refit the hook cover.

REFITTING THE BOBBIN CASE

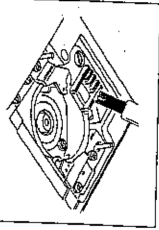
CLEANING THE HOOK



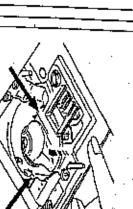
Remove the plug from the outlet socket.
Roise the needle to its highest position.
Remove the presser foot and the needle. With the screwdriver, remove the screw of the left of the needle plate.
Remove the needle plate,



Remove the bobbin and the bobbin case.



Clean the feed dag, the hook and the babbin case with the lint brush.



When relitting the bobbin case, make sure that the front notch holds the bobbin case well in place to prevent it from turning.

MINOR DISORDERS

Problem	Cause	See page
The machine is notsy and does not run smoothly	1. Threads have been caught in the hook mechanism 2. The feed dog is packed with lint	A-31 A-31
The needle thread breaks	 The needle is not threaded properly The upper tension is too tight The needle is bent or blumt The needle is not inserted correctly The fabric connot be removed to the rear other sewing The thread is either too heavy or too line for the needle 	A-8 A-14 A-8 A-16 A-9
The bobbin thread breaks	 The bobbin thread is not threaded corractly in the babbin case Lint has callected in the babbin case The babbin is damaged and does not turn smoothly 	A-10, 11 A-31 Change the bobbin
The needle breaks	 The needle is badly secured The needle is bant or blunt The needle clamp screw is loase The upper tension is top tight The fobric cannot be removed to the rear offer sewing The needle is too line for the fabric being sewn The pattern selector diof has been turned while the needle was in the fabric 	A-8 A-8 A-16 A-16 A-15
Skipped stirches	 The needle is not inserted correctly The needle is bent or blunt The needle and/or the threads are unsuitable for the work No needle with blue sharek is being used for sewing stretch, very fine and synthetic fabrics The needle thread is not threaded properly 	A.8 A.8 A.9 A.9 A.12

<u></u>	=-		. – –			··	
	The buttonhole is not balanced	The machine does not work	Althornis real surround	The fabric is not feel award.		The seam puckers	Problem
 the work is being pulled or held back No Interfacing is being used with stretch or fine fabrics 	4. The bobbin winder spindle is in the winding position 1. The stuch length is not suitable for the fabric being some	The machine is not plugged in A thread is caught in the hook race The coupling knob is disengued.	1- The feed dag is packed with lint 2. The pressure of the presser foot is too weak 3. The stitches are too short	 The upper tension is too loase The needle is either too heavy or to fine for the thread 	3. The needle is too heavy for the fabric being sewn 4. The stitches are too lang for the fabric being sewn 5. The pressure of the presser foot is not sel carrectly * When sewing extremely light weight fabrics place a sheet of paper undernenth the fabric.	1. The upper tension is too light	
A-15 Guide the fabric gently A-9	A-10, 11 A-10, 11	A-15	A-31 A-7	A-]:4	A-12 A-9 A-9 A-7	See poge	

